Commonwealth of Massachusetts Executive Office of Environmental Affairs MEPA Office

ENF

Environmental Notification Form

For Office Use Only	
Executive Office of Environmental Affairs	
EOEA No.: 12842 MEPA Analyst Too 54 With in	

MEPA Analyst Janet Hutchin Phone: 617-626-1023

The information requested on this form must be completed to begin MEPA Review in accordance with the provisions of the Massachusetts Environmental Policy Act, 301 CMR 11.00.

Project Name: FIXED RER					
Street: PETTEY LANG					
Municipality: WESTERT	Watershed: BuzzARDS BAY				
Universal Tranverse Mercator Coordinates:	Latitude: 41° 32′ 30″				
Estimated commences and data de-	Longitude: 71° 3′ ∞ ″				
	Estimated completion date: SUMMER Z003				
	Status of project design: 100 %complete				
	ROSANLE SOMERSON				
711 121 2	State: A. A. Zin Code: 6070-				
	State: MA Zip Code: 02790				
Name of Contact Person From Whom Copies	•				
Firm/Agency: BOUCHER & HEUREUX, WK	Street: 648 AMER. LEG. HWY.				
	State: MA Zip Code: 02790				
Phone: 508 636 5105 Fax:	E-mail:				
Does this project meet or exceed a mandatory EIR Ye Has this project been filed with MEPA before?					
□Y€	es (EOEA No) 🖾 No				
Has any project on this site been filed with MEPA b ☐Y€	pefore? es (EOEA No) \times No				
Is this an Expanded ENF (see 301 CMR 11.05(7)) reques a Single EIR? (see 301 CMR 11.06(8)) a Special Review Procedure? (see 301 CMR 11.09) a Waiver of mandatory EIR? (see 301 CMR 11.11) a Phase I Waiver? (see 301 CMR 11.11)	sting: ☐Yes				
Identify any financial assistance or land transfer from an agency of the Commonwealth, including the agency name and the amount of funding or land area (in acres):					
Are you requesting coordinated review with any other federal, state, regional, or local agency? —Yes(Specify) No					
List Local or Federal Permits and Approvals:					

Which ENF or EIR review threshold(s) does the project meet or exceed (see 301 CMR 11.03):

☐ Land ☐ Water			Wetlands, Waterways, & Tidelands Transportation		
☐ Energy ☐ ACEC	☐ Air ☐ Regulation			ardous Waste Archaeological	
		·	Resources		
Summary of Project Size	Existing	Change	Total	State Permits &	
& Environmental Impacts				Approvals	
	LAND			Order of Conditions	
Total site acreage	3			Superseding Order of Conditions	
New acres of land altered		0.01		Chapter 91 License	
Acres of impervious area			0	☐ 401 Water Quality Certification	
Square feet of new bordering vegetated wetlands alteration		0		MHD or MDC Access Permit	
Square feet of new other wetland alteration		560	:	☐ Water Management Act Permit	
Acres of new non-water dependent use of tidelands or waterways		0		☐ New Source Approval ☐ DEP or MWRA Sewer Connection/ Extension Permit	
STRI	ICTURES		• ,	Other Permits	
Gross square footage	REK GANG	WAY & FLAT	5605F	(including Legislative	
Number of housing units	,,,,,	NOT		Approvals) – Specify:	
Maximum height (in feet)		APPLICABLE			
TRANS	PORTATION				
Vehicle trips per day		MOT			
Parking spaces		APALICABLE			
WATER/W	VASTEWATE				
Gallons/day (GPD) of water use		NOT			
GPD water withdrawal		APALICABL			
GPD wastewater generation/ treatment					
Length of water/sewer mains (in miles)		7			
			· · · · · · · · · · · · · · · · · · ·		
CONSERVATION LAND: Will the prosesources to any purpose not in accorruptes (Specify	dance with Artic	le 97?	public parklan ∐N o	d or other Article 97 public natu	
Vill it involve the release of any conse	ervation restriction		•	agricultural preservation	
estriction, or watershed preservation	restriction?	•	_	• • • • • • • • • • • • • • • • • • •	
☐Yes (Specify) 💆	No		
PARE SPECIES: Door the aminet site	n ingluda Estima	stad Wahitat af	Dara Species	Womal Bools Driority Sites of	
<u>LARE SPECIES</u> : Does the project site care Species, or Exemplary Natural C			-	s, vernal roots, rhonly sites of	
☐Yes (Specify)	⊠No		

in the State Register of Historic Place or the inventory of Historic and Ambandan structure, site or district listed
Yes (Specify) \Models \text{YNO}
resources?
☐Yes (Specify) ☐No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the project in or adjacent to an Area of Critical Environmental Concern?
☐Yes (Specify) ☑No
•
PROJECT DESCRIPTION: The project description should include (a) a description of the project site. (b) a description of both on-site and off-site alternatives and the impacts associated with each alternative, and (c) potential on-site and off-site mitigation measures for each alternative (You may attach one additional page, if necessary.)
(a) Single-family house lot with 250 LF+1- frontage
elong the Westport River East Branch
(b) Proposed fixed pier is located at the end
of an existing footpath from the house (##1)
to the riverbank (coastal bank more Pohry 92-1)
(c) The initial span (length of stringer) is increased
from 12 to 16 feet over the costelland.
The landward end of the pier, on the coastal bank,
is supported by two concrete posts (postholsin tuo
bank) rather than pilings driven into the bank.
The coastal structures are pile supported and designed
in exordence with MDEP requirements and good
engineering practice.

- 3 -